

United States Postal Service

§ 501.12

§ 501.8 Submission of each model.

Each meter model proposed for manufacture must be approved by the Postal Service after testing at the manufacturer's expense. A preliminary working model that meets the specifications in § 501.6 may be submitted for tentative approval. No meter of any model may be distributed or used for postage payment until a complete unit made to production drawings and specifications is submitted, tested, and approved, unless authorized for preliminary field testing.

§ 501.9 Security testing.

The Postal Service reserves the right to require or conduct additional examination and testing at any time, without cause, of any meter submitted to the Postal Service for approval or approved by the Postal Service for manufacture and distribution.

§ 501.10 Meter approval.

As provided in § 501.13, the manufacturer has a duty to report security weaknesses to the Postal Service to ensure that each meter model and every meter in service protects the Postal Service against loss of revenue at all times. A grant of approval of a model does not constitute an irrevocable determination that the Postal Service is satisfied with the revenue-protection capabilities of the model. After approval is granted to manufacture and distribute a meter, no change affecting the basic features or safeguards of a meter may be made except as authorized or ordered by the Postal Service in writing.

§ 501.11 Conditions for approval.

(a) The Postal Service may require, and reserves future rights to require, that production models of approved meters be deposited with the Postal Service.

(b) The manufacturer must provide copies of resetting and inspection media to each licensing post office before distribution. The contents of the media must explain how the meter is reset and describe any special or unique features of the meter. The manufacturer must also provide a training video for any new metering product

that includes an explanation of how the device is reset as well as recommended methods for detecting evidence of tampering.

(c) As a condition of approval, the manufacturer has a continuing obligation to provide the Postal Service with copies of service manuals and updates to setting instructions. The manufacturer must also promptly provide Retail Systems and Equipment, Postal Service Headquarters, with any additional documentation on request.

(d) On request by the Postal Service, additional meters must be submitted to the Postal Service for testing, at the expense of the manufacturer.

§ 501.12 Suspension and revocation of approval.

(a) The Postal Service may suspend meter approval under § 501.10 if the Postal Service has probable cause to believe that a manufacturer's meter or class of meters poses an unreasonable risk to postal revenue. Suspension of approval to manufacture or distribute a meter or class of meters in whole or in part shall be based on the potential risk to postal revenue. Before determining whether approval of a meter or class of meters should be revoked, the procedures in paragraph (b) of this section shall be followed.

(b) Suspension in all cases shall be as follows:

(1) Upon determination by the Postal Service that a meter poses an unreasonable risk to postal revenue, the Postal Service shall issue a written notice of proposed suspension citing deficiencies for which suspension may be imposed under paragraph (b)(2) of this section. The manufacturer shall be given an opportunity to correct deficiencies and achieve compliance with all requirements within a time limit corresponding to the potential risk to postal revenue.

(2) If the Postal Service determines that the manufacturer has failed to correct cited deficiencies within the specified time limit, the Postal Service shall issue a written notice setting forth the facts and reasons for the decision to suspend and the effective date if a written defense is not presented as provided in paragraph (c) of this section.